## The following site is being submitted for inclusion into the Soil GIS registry:

For DNR County and Region list go to:
 g:\pf\pecfa\site\gis\BRRTS County and Region Codes.xls

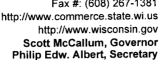
• To begin, click on cell to the right of; This is a:

• Use Tab,  $\downarrow$  or Pg Down to navigate form. Print & include with file when completed.

This is a:	New Submittal
BRRTS ID (no dashes):	0363271003
Comm # (no dashes):	54652999920
County:	Vernon
Region:	West Central
Site name:	Readstown Elementary School(former)
Street Address:	220 E Wisconsin Ave
City:	Readstown
Final Closure Date	2002-10-21
Closure Conditions:	met
Off-source property contamination?	No
(If yes, attach locational data and deed information on pg. 2)	
Right-of-way contamination?	No
Contaminated media:	Soil
GPS Coordinates (meters in the	WTM91 projection)
Easting (X):	<del>458828</del> 458803
Northing (Y):	<del>331192</del> 331188
Collection Method:	DNR Web Site
Scale or Resolution:	1:3,839
(1:24,000 scale or finer)	
Prepared by:	Gena Larson
Submitted by:	Cheryl Nelson
Source Property Checklist  ☐ Final Closure Letter ☐ Copy of the most recent deed, which includes legal contamination above NR 720 RCL's. ☐ Where the legal description in the deed(s) refers map, include those documents ☐ Parcel ID for all properties with soil contamination ☐ General Location Map ☐ Detailed Location Map showing property boundar etc for properties with soil contamination above Nates to properties with soil contamination above N	to a certified survey map or recorded plat n above NR 720 RCL's. ries, buildings, MW(s) and/or potable wells NR 720 RCL's. nation (isoconcentrations) ad remedial action (if any). e site investigation)

P.O. Box 8044

Madison, Wisconsin 53708-8044 TDD #: (608) 264-8777 Fax #: (608) 267-1381





October 21, 2002

Tamera Kellogg Village of Readstown PO Box 247 Readstown, WI 54657

RE:

**Final Closure** 

Commerce # 54652-9999-20 WDNR BRRTS # 03-63-271003 Readstown Elementary School (Former), 220 E Wisconsin Ave, Readstown

Dear Ms. Kellogg:

The Wisconsin Department of Commerce (Commerce) has reviewed the request for case closure prepared by your consultant, METCO, for the site referenced above. Commerce has determined that this site does not pose a significant threat to the environment and human health. No further investigation or remedial action is necessary.

This site is now listed as "closed" on the Commerce database. This letter serves as your written notice of "no further action". Timely filing of your final PECFA claim (if applicable) is encouraged. If your PECFA claim is not received within 120 days of the date of this letter, interest costs incurred after 60 days of the date of this letter will not be eligible for PECFA reimbursement.

It is in your best interest to keep all documentation related to the environmental activities at your site. If residual contamination is encountered in the future, appropriate measures must be implemented to assure that it is managed following all applicable regulations. If future site conditions indicate that any remaining contamination poses a threat, and subsequent information indicates a need to reopen this case, any original claim under the PECFA fund would also reopen and you may apply for assistance to the extent of remaining eligibility.

Thank you for your efforts to protect Wisconsin's environment. If you have any questions, please contact me in writing at the letterhead address or by telephone at (608) 261-5404.

Sincerely,

Gena M. Larson Hydrogeologist Site Review Section

cc: Ron Anderson, METCO

Case File

Document Number

### **OUIT CLAIM DEED**

<u>Kickapoo Area School District</u> quit-claims to The Village of Readstown, a municipal corporation, the following described real estate in Vernon County, State of Wisconsin:

Outlot 3 of the unrecorded Assessors Plat of the Village of Readstown, more particularly described as follows: Commencing at the Northeast corner of Lot 5, Block 4 of Albert Ewer's Addition to the Village of Readstown; thence East 387.75 ft.; thence North 11 degrees 19 minutes East 248.5 feet; thence West 387.75 feet to the Easterly line of said Block 4; thence South 11 degrees 19 minutes West along said Easterly line 248.5 feet to the point of beginning, EXCEPT: Commencing at the Northeast corner of Lot 5, Block 4, Albert Ewers Addition to the Village of Readstown; thence due East a distance of 16 ½ feet; thence Northerly parallel with the East line of said Block 4 a distance of 24 feet 9 inches; thence West 16 ½ feet to the East line of said Block 4, thence Southerly a distance of 24 feet 9 inches to the point of beginning, as conveyed to the Village of Readstown for public street.

Commencing at the Northeast corner of Lot Five (5), Block Four (4), of the A.B. Ewer's Addition to the Village of Readstown, Wisconsin; thence East 23 rods 6 feet; thence South parallel with the East line of said Block 4, 20 ½ rods; thence West 23 rods 6 feet; thence North along the East line of said Block 4, 20 ½ rods to the place of beginning. Being part of the Northeast Quarter of the Northwest Quarter (NE ½ NW ½) and of the Northwest Quarter of the Northeast Quarter (NW ½ NE ½) of Section Eight (8), Township Eleven (11) North, Range Three (3) West, Vernon County, Wisconsin.

Part of Outlot 1 of the unrecorded assessors plat of the Village of Readstown, Vernon County. Wisconsin, described as follows: Commencing at the Northeast corner of Lot 5, Block 4 of Albert Ewer's Addition to the Village of Readstown; thence East 387.75 feet to the Northeast corner of Outlot 4 and the point of beginning of this description; thence South 11 degrees 19 minutes West 338.25 feet to the Southeast corner of Outlot 4; thence East 500 feet; thence North 11 degrees 19 minutes East 586.75 feet; thence West 500 feet to the Northeast corner of Outlot 3; thence South 11 degrees 19 minutes West 248.5 feet to the point of beginning.

This conveyance authorized by annual meeting of Kickapoo Area School District.

This conveyance exempt from transfer return and transfer fee, §77.25(2), Wis. Stats.

VOL. 479 PAGE 60

REGISTERS' OFFICE } SS:	
Rec'd for Record this	day of Jeb
1999 at 9:55	O'clock_AN
and Recorded in Vol. 479	orRecordo
on Page (2)	
Port. 0 DOC	Ton
The same of the sa	Register of Deeds
·	·
	c.
Recording Area OS 10	) <u>C</u> C
Name and Return Address	
David L. Jenkins JENKINS AND STITTLEBU	TRC
428 South Main Street	, KG
Viroqua, WI 54665	
ļ	
62-176-63-0000	
Parcel Identification Number (	

#<u>77.53(a</u> EXEMPT

Dated this 11th day of February, 15	999.
•	
	Curta Chook
•	* President: Curtis Crook
	Beth Elvien
	* Clerk: Beth Unger
AUTHENTICATION	ACKNOWLEDGMENT
Signature(s)	STATE OF WISCONSIN)
	)
	VERNON COUNTY)
authenticated this day of,	Personally came before me this 11 day of
	February, 1999 the above named
	to me known to be the President and Clerk,
#	respectively of the Kickapoo Area School District, and to me known
TITLE: MEMBER STATE BAR OF WISCONSIN	to be the person(s) who executed the foregoing instrument and
(If not,	acknowledge the same.
authorized by '706.06, Wis. Stats.)	See
THIS INSTRUMENT WAS DRAFTED BY	1 n. R h
David L. Jenkins	Teresa M. Baker
Viroqua, Wisconsin	Notary Public, State of Wisconsin
• •	My Commission is permanent. (If not, state expiration tians,
(Signatures may be authenticated or acknowledged. Both are not necessary.)	9-29 19 2002

\*Names of persons signing in any capacity should be typed or printed below their signatures.



#### SURVEY PLAT

WOODLAND CONSULTANTS, INC.

SURVEY FOR: Village of Readstown

July 9, 1999

### Sheet 2 of 2

All that part of Outlots 1, 3 and 4 of the Unrecorded Assessor's Plat of the Village of Readstown, being a part of the Northwest Quarter (NW%) of the Northeast Quarter (NE%) and a part of the Northeast Quarter (NE%) of the Northwest Quarter (NW%) of Section 8, T. 11 N., R. 3 W., Vernon County, Wisconsin bounded and described as follows:

Commencing at the North Quarter (N%) Corner of said Section 8; Thence S 09°-51'-38" W, 336.15 feet to an iron pipe, the Northwest Corner of Outlot 3, the Point of Beginning:

Thence N 88°-44'-32" E, 884.99 feet (previously described as

East, 887.75 feet) along the North Line of Outlot 3 and an extension thereof into Outlot 1, to an iron pipe;

Thence S 090-58'-38" W, 581.32 feet (previously described as

586.75 feet) to an iron pipe;

Thence S 880-44'-32" W, 883.78 feet (previously described as West, 887.75 feet) to an iron pipe situate at the Southwest Corner of Outlot 4;

Thence N 090-51'-38" E, 339.93 feet to an iron pipe; Thence East, 16.5 feet to an iron pipe;

Thence N 090-51'-38" E, 24.75 feet to an iron pipe;

Thence West, 16.5 feet to an iron pipe; Thence N 09°-51'-38" E, 216.40 feet to the Point of Beginning. The above described parcel contains 503,855.0 square feet or 11.567 acres, being subject to any easements or restrictions of record.

I certify that I have surveyed the above described parcel of land and that the following Plat is an accurate survey and a true representation thereof and correctly shows the exterior boundary lines of said parcel and the correct measurements thereof to the best of my knowledge and belief.

Dated this 15th Day of

\_\_\_, 1979 Lugust Richland Center, Wisconsin

L. Cornell
SCOMS Fored Land Surveyor S-1905

TERRY L. CORNELL S 1905 VIOLA.

1160.005

## PLAT OF SURVEY

SURVEY FOR: VILLAGE OF READSTOWN

JULY 9, 1999

SURVEY IS LOCATED IN OUTLOTS 1, 3 AND 4 OF THE UNRECORDED ASSESSOR'S PLAT, VILLAGE OF READSTOWN, BEING A PART

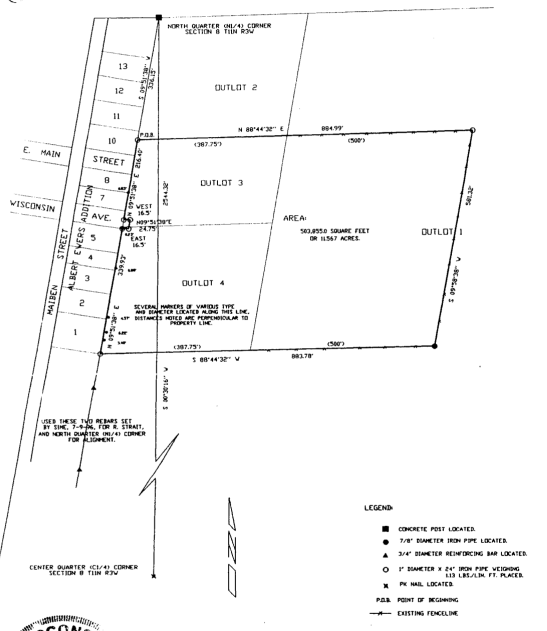
OF THE NORTHWEST QUARTER (NW1/4) OF THE NORTHWEST QUARTER (NE1/4) AND A PART

OF THE NORTHWEST QUARTER (NE1/4) OF THE NORTHWEST QUARTER (NW1/4) OF SECTION 8,

T. 11 N., R. 3 V., VERNON COUNTY, VISCONSIN.

COBA

SHEET 2 DF 2



TERRY L
CORNELL
VIOLA

REGISTEREE
CORNELL
SCHOOL
CO

SCALE: 1" = 200"

BEARINGS ARE REFERENCED TO THE
NORTH-SOUTH QUARTER LINE OF SECTION 8 ---RECORDED AS 500'30'16'V.

### VOCIDLAND CONSULTANTS, INC.

Engineering, Land Surveying and Building Design 755 VALLEY VIEV DRIVE RICHLAND CENTER, VISCONSIN 53581 PHONE (608) 647-2191

1160.005

## Ordinance No. 210

An ordinance re-zoning property.

The Village Board of the Village of Readstown ordains as follows:

Section 1: The following property is re-zoned as "Residential":

Kickapoo Area Schools property in Outlots 3 and 4, EXCEPT the land occupied by the existing school building and the land encompassed within an extension of the width of the existing building to the West property line.

Section 2: This ordinance shall be in force and effect upon passage and publication or posting.

Paul Peterson, President

Edwina Strait, Clerk

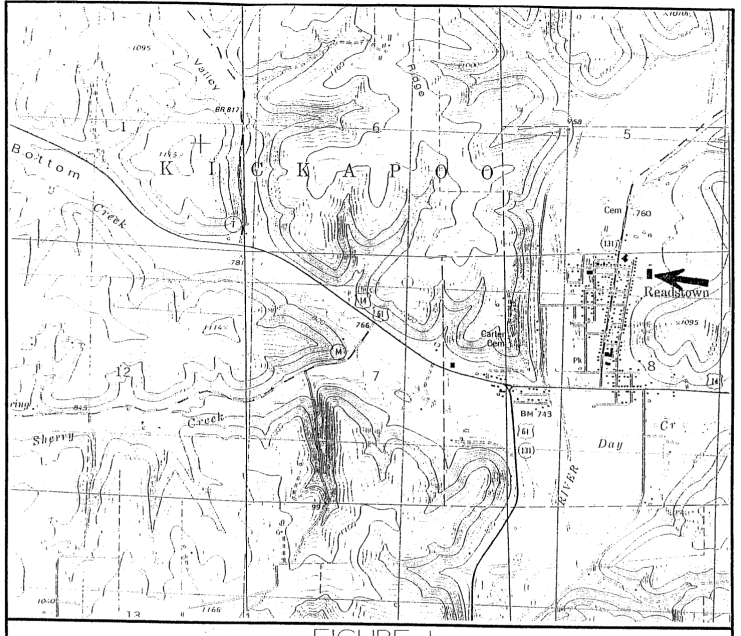
Passed: 10-8-98 Approved: 10-8-98

Posted: 1 copy at River Valley Market on 10-13-98

1 copy at Readstown Post Office on 10-13-98

1 copy at Rt M Liquidators on 10-13-98

(Being three public places in the Village of Readstown).



## FIGURE I SITE LOCATION MAP

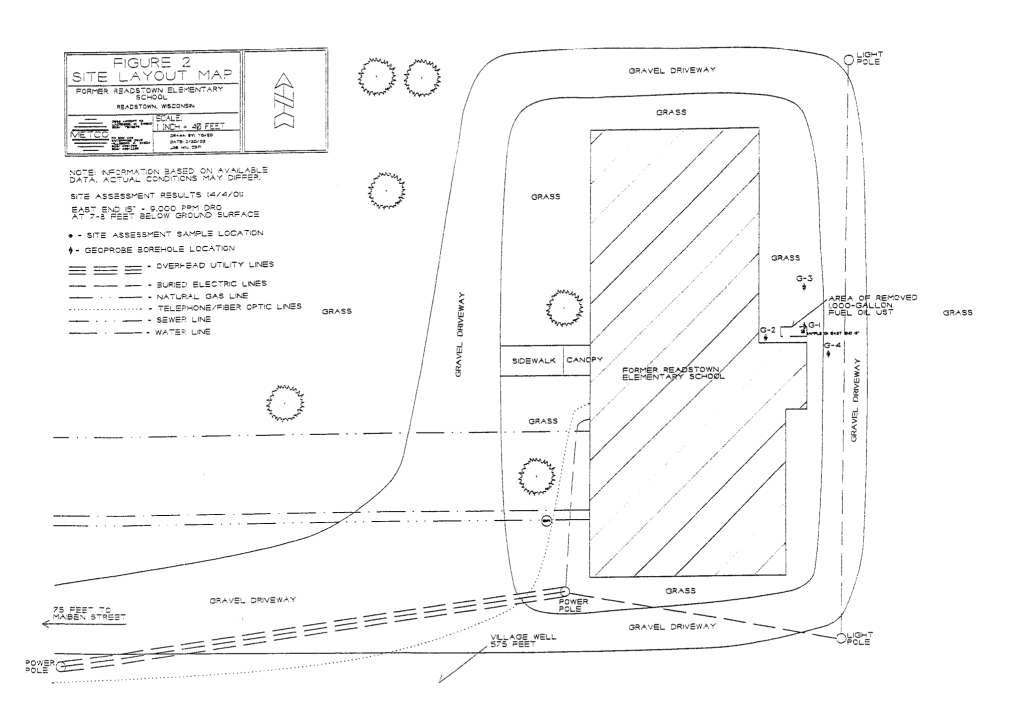
FORMER READSTOWN ELEMENTARY SCHOOL
READSTOWN. WISCONSIN

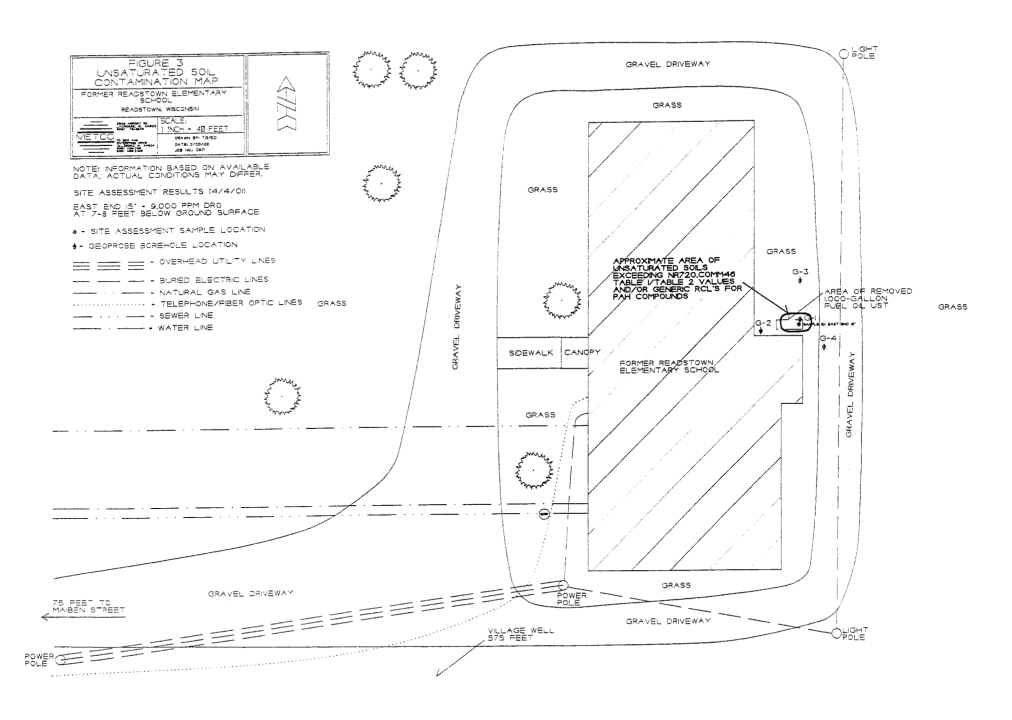


2956 AIRPORT ROAD LA CROSSE, WI 54603 6087 78I-8879 6087 78I-8893 FAX

PO BOX 448 EMTERPRISE DPIVE HILLSBORD, WI 54634 6087 489-2389 6037 489-2389 READSTOWN QUADRANGLE
7.5 MINUTE SERIES

SCALE | INCH = 2.000 FEET





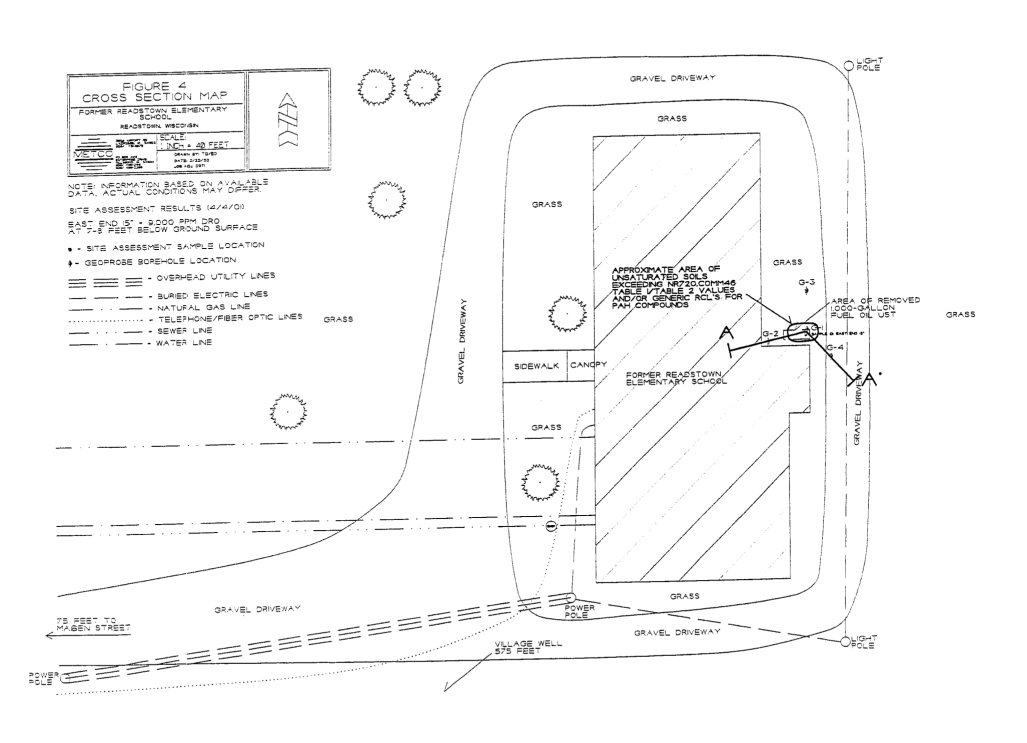
# GEOPROBE DATA TABLE FOR FORMER READSTOWN ELEMENTARY LUST INVESTIGATION BY METCO

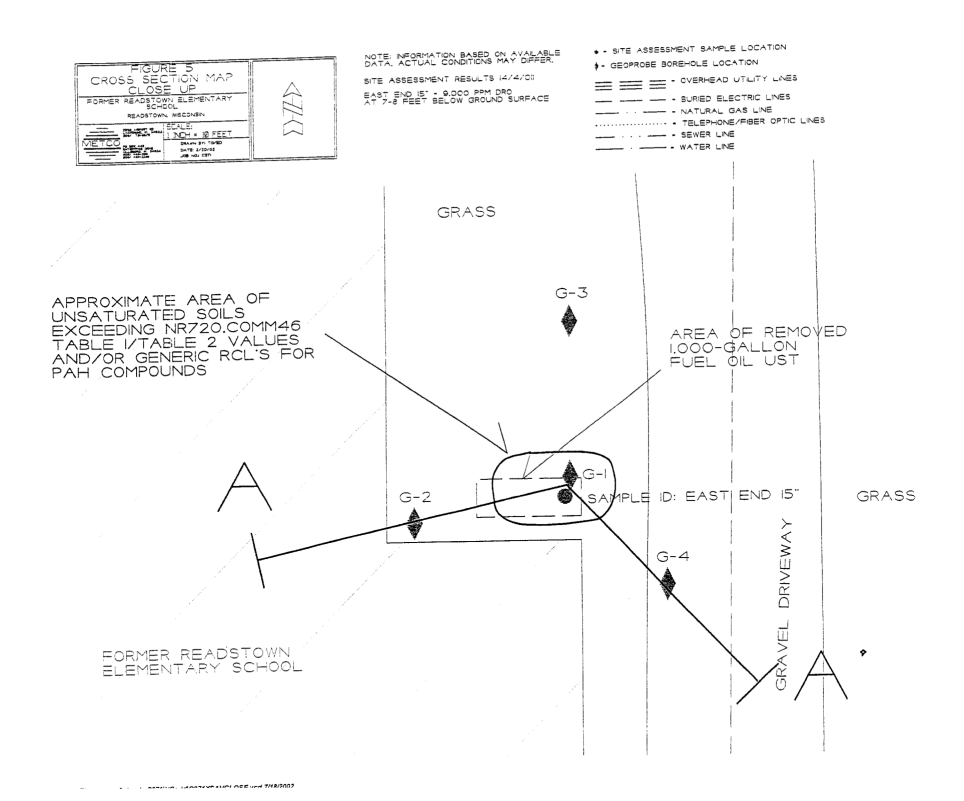
## SAMPLING CONDUCTED ON APRIL 3, 2002

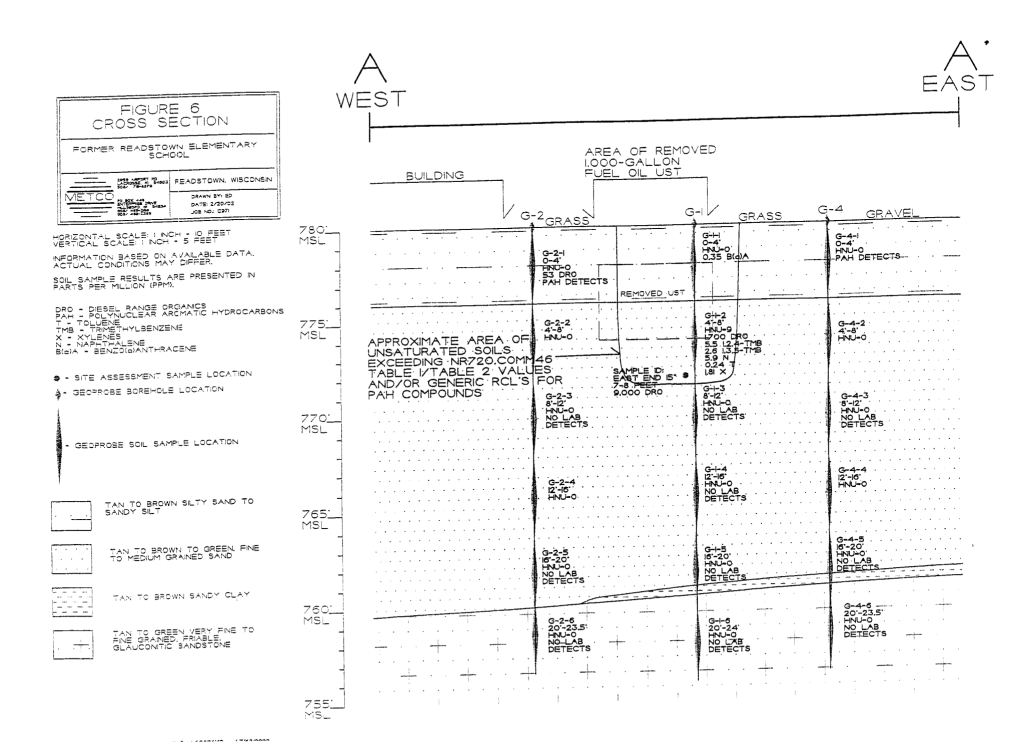
SOIL SAMPLES												
Sample Location Number	G-1-1	G-1-2	G-1-3	G-1-4								
Sample Depth in Feet	0-4	4-8	8-12	12-16	G-1-5	G-1-8	G-2-1	G-2-2	G-2-3	G-2-4	G-2-5	G-2-6
Soil Type	SAND	SAND	SAND	SAND	16-20	20-24	0-4	4-8	8-12	12-16	16-20	20-23.5
Petroleum Odors	NO	SLIGHT			SAND/CLAY	SANDSTONE	SAND	SAND	SAND	SAND	SAND	SANDSTON
Petroleum Staining	NO	NO	NO	POSSIBLE	NO	NO	SLIGHT	SLIGHT	NO	NO	NO	NO
Moisture	MOIST	MOIST	MOIST	NO	NO	NO	NO	NO	NO	NO	NO	NO
HNU in Units	0	9	0	MOIST	MOIST	MOIST	MOIST	MOIST	MOIST	MOIST	MOIST	MOIST
Lab Sample Collected?	YES	YES	YES	0	0	0	0	0	0	0	0	0
	. ==	, 20	163	YES	YES	YES	YES	NO	YES	NO	YES	YES
LUST Total Percent Solids/%	89.6	91.9	00.0									150
Diesel Range Organics/ppm	<3.0	1700	92.8	96.6	93.0	86.2	86.0	22	90.7	==	93.1	85.7
- ',	0.0	1700	<2.9	<2.8	<2.9	<3.1	53	22	<3.0	##	<2.9	
1-Methylnaphthalene/ppm	<0.18	==	==								-2.0	<3.2
2-Methylnaphthalene/ppm	<0.17	#=		==	==	==	< 0.019	==	==	==	==	
Acenaphthene/ppm	<0.19		==	2=	**	==	< 0.017	==	==	==		22
Acenaphthylene/ppm	1.4	==	==	<b>=</b>	22	==	< 0.020	==	==	==	==	==
Anthracene/ppm	<0.029	==	==	==	==	==	0.9	==	==	==	==	==
Benzo(a)anthracene/ppm	0.35	 	==	22	<b>44</b>	==	<0.0030	==	==	*=	==	==
Benzo(a)pyrene/ppm	<0.023		==	==	==	22	0.0083	==	==	==	==	==
Benzo(b)fluoranthene/ppm	<0.0059	==	≈=	==	==	==	< 0.0024	==	==	==	==	==
Benzo(g,h,l)perylene/ppm		==	##	==	==	==	< 0.00072	==	==	==	22	==
Benzo(k)fluoranthene/ppm	<0.015	==	==	==	==	==	< 0.0015	<b>==</b>	==	==		==
Chrysene/ppm	<0.0080 <0.042	==	==	==	==	22	< 0.00084	==	==	==	22	==
Dibenzo(a,h)anthracene/ppm	<0.042	==	==	==	==	72	< 0.0044		==	22	==	==
Fluoranthene/ppm	<0.0086	==	==	==	==	F3	< 0.0047	==	==	==	==	==
Fluorene/ppm	<0.089	==	¥#	==	==	==	0.026	==	==	==	==	==
Indeno(1,2,3-cd)pyrene/ppm	<0.016	==	==	==	==	==	< 0.0093	==	==	==	==	==
Naphthalene/ppm	<0.17	==	==	==	==	==	0.0045	==	==	==	==	==
Phenanthrene/ppm	< 0.037	==	Z=	==	== .	==	<0.017	22	==	==	==	==
Pyrene/ppm	0.08		==	22	==	==	< 0.0038	==	==	==	==	*=
• ••	0.06	==	==	==	==	*=	0.019	==	==	==	==	==
1,1,1,-Trichloroethane/ppm	==	<0.00										==
1,1,2,2-Tetrachloroethane/ppm	==	<0.20	==	==	==	==	*=	==	==	==	==	
1,1,2-Trichloroethane/ppm	==	<0.13	==	==	==	2=	==	==	==	==	==	==
1,1-Dichlorethane/ppm	==	<0.10	==	==	==	==	==	==	==	==	==	==
1,1-Dichloroethene/ppm	==	<0.21	==	#2	==	==	==	==	==	==	==	==
1,2,3-Trichlorobenzene/ppm	==	<0.15	==	==	==	==	==	==	==	==	==	==
1,2,4-Trichlorobenzene/ppm	==	< 0.24	==	==	==	==	==	==	==	==	==	==
1,2,4-Trimethylbenzene/ppm	<0.025	<0.16 <b>5.5</b>	==	==	==	==	==	==	==	==	==	==
1,2-Dibromo-3-chloropropane/ppm	==	<0.17	<0.025 ==	<0.025	<0.025	<0.025	<0.025	z=	< 0.025	==	<0.025	<0.025
1,2-Dibromoethane/ppm	==	<0.21	==	==	==	==	==	==	==	==	==	~U.U25
1,2-Dichlorobenzene/ppm	==	<0.12	==	==	==	==	==	==	==	==	==	==
1,2-Dichloroethane/ppm	==	<0.19	==	==	==	==	==	==	22	==	==	==
cis-1,2-Dichloroethene/ppm	==	< 0.25	==	==	==	==	==	==	==	==	==	==
trans-1,2-Dichloroethene/ppm	==	<0.19	==	==	==	**	==	==	==	==	==	==
1,2-Dichloropropane/ppm	==	<0.19	==	==	==	==	==	==	==	==	==	==
1,3,5-Trimethylbenzene/ppm	< 0.025	2.5	< 0.025	< 0.025	< 0.025	<0.025	==	==	==	==	==	==
1,3-Dichlorobenzene/ppm	==	<0.12	==	==	==	==	<0.025 ==	==	<0.025	==	<0.025	< 0.025
1,3-Dichloropropane/PCE/ppm	==	<0.22	==	==	==	==		==	==	==	==	==
1,4-Dichlorobenzene/ppm	==	<0.12	<b>=</b> =	==	==	==	==	==	==	==	==	==
2,2-Dichloropropane/pm	==	<0.21	==	==	==	==	==	22	==	==	==	==
2-Chlorotoluene/ppm	==	<0.11	==	==	==	==	==	==	==	==	==	==
4-Chlorotoluene/ppm	==	<0.090	===	==	==	==	==	==	==	==	==	==
Benzene/ppm	<0.025	<0.070	< 0.025	<0.025	<0.025	<0.025		==	==	==	==	==
Bromobenzene/ppm	==	<0.15	==	==	==	-0.025	<0.025	22	<0.025	==	<0.025	< 0.025
Bromodichloromethane/ppm	==	<0.13	==	==	==	==	==	==	==	==	==	==
n-Butylbenzene/ppm	==	11	==	==	= #	==	==	==	==	==	==	==
sec-Butylbenzene/ppm	==	4.7	==	==	==	==	==	==	==	==	==	==
tert-Butylbenzene/ppm	22	<0.10	==	==	==	25	==		==	==	zz	==
Carbon tetrachloride/ppm Chlorobenzene/ppm	==	<0.23	<b>=</b> =	==	==	==	==	==	==	==	==	==
Chlorodibarra and	==	<0.12	==	==	==	==	==	==	==	22	==	==
Chlorodibromomethane/ppm	==	<0.12	==	==	==	==	==	==	==	==	==	==
Chloroethane/ppm	==	<0.22	==	==	==	==	==		==	==	==	==
Chloroform/ppm	==	<0.25	==	==	==	==	==	==	==	==	==	==
Chloromethane/ppm	==	<0.20	==	==	==	==	 		==	==	==	==
Dichlorodifluoromethane/ppm	==	<0.19	==	==	==	==	==	==	==	==	==	==
Diisopropyl ether/ppm	==	<0.20	==	==	==	==	==	==	==	==	==	<b>2</b> 2
Ethylbenzene/ppm	<0.025	<0.14	<0.025	< 0.025	<0.025	<0.025	<0.025		==	==	==	==
Hexachlorobutadiene/ppm	==	<0.20	==	==	==	==	~0.025 ==	==	<0.025	==	<0.025	<0.025
Isopropylbenzene/ppm	==	2.0	==	22	==	==	==	==	==	==	==	==
p-Isopropyltoluene/ppm	==	12	==	==	==	==	==		==	==	==	==
Methyl tert-butyl ether/ppm	<0.025	<0.19	<0.025	< 0.025	<0.025	<0.025		==	==	==	==	==
Methylene chloride/ppm	==	<0.38	==	==	==	==	<0.025	==	<0.025	==	<0.025	< 0.025
Naphthalene/ppm	==	5.9	==	==	==	==	==	==	==	==	==	==
n-Propylbenzene/ppm	==	<0.080	==	==	==	==	2=	==	==	==	==	==
Tetrachloroethene/ppm	== .	<0.090	==	==	==	22	==	==	==	==	==	==
Toluene/ppm	<0.025	0.24	<0.025	<0.025	<0.025	<0.025	<0.025	==	== <0.005	==	==	==
Trichloroethene/ppm	==	<0.22	==	==	==	E2	~0.025 ==		<0.025	==	<0.025	<0.025
Trichlorofluoromethane/ppm	==	<0.22	==	==	==	==	==	==	==	==	==	==
	==	<0.14	==	==	==				==	==	==	==
Vinyl chloride/ppm						<b>*</b> * *	==					
m & p-Xylene/ppm	<0.025	0.71	<0.025	<0.025	<0.025		<0.025	==	== <0.005	==	==	EE
						<0.025 <0.025	== <0.025 <0.025	== == ==	== <0.025 <0.025	==	== <0.025 <0.025	== <0.025 <0.025

G-3-1												
0-4	G-3-2 4-8		G-3-4		G-3-8	G-4-1	G-4-2	G-4-3	G-4-4	0.45		
SAND	SAND	8-12	12-16		20-24	0-4	4-8	8-12	12-16	<b>G-4-5</b> 15-20	G-4-8	METH BLANK
NO	NO		SAND		SANDSTONE	SANDY SILT	SAND		SAND		20-23.5	z=
NO	NO	NO NO	NO	NO	NO	NO	NO	NO	NO	SAND/CLAY NO	SANDSTONE	==
MOIST	MOIST		NO	NO	NO	NO	NO	NO	NO	NO NO	NO	==
0	0	0 100121	MOIST		MOIST	MOIST	MOIST		MOIST		NO	==
YES	NO	YES	0	0	0	0	0	0	0	MOIST 0	MOIST	=3
		123	NO	YES	YES	YES	NO	YES	NO	YES	0	==
96.5	==	93.1							NO	150	YES	===
<2.8	==	<2.9	==	94.5	87.2	96.4	==	89.5	*=	84.7	10.0	
		-2.8		<2.9	<3.1	<2.8	22	<3.0	==	<3.2	86.6	==
< 0.017	22	==	==							4.2	<3.1	==
0.057	==	*=	==	<b>==</b>	==	< 0.017	==	==	==	==		
< 0.018	==	==	==	20	==	< 0.016	22	==	==	==	==	==
4.7	==	==	==	==	==	< 0.018	==	*=	==	==	==	. ==
< 0.0027	==	==	==	==	==	4.5	==	==	==	==	==	±E.
0.0024	==	==	==	==	==	<0.0027	==	==	==	==	==	==
<0.0022	22	==	==	==	==	<0.00058	==	==	22	==	==	==
0.0013	==	==	==	==		< 0.0022	==	22	==	===	==	<b>=</b>
<0.0013	==	==	==	==	==	0.0018	==	22	==	==	##	==
<0.00075	==	==	==	==	==	<0.0013	==	==	==	**	==	==
<0.0039	==	==	==	==	==	< 0.00075	35	*=	==	==	==	==
<0.0041	==	==	==	72	== ==	<0.0039	==	==	==	==	==	
<0.00080	==	==	==	==	==	<0.0041	==	==	==	==	==	==
<0.0083	==	==	==	==	==	<0.00080	==	==	==	==	==	==
<0.0015	2=	==	==	==	==	<0.0083	==	==	===	==	==	==
< 0.016	22	==	==	==	==	<0.0015	==	==	==	==	==	==
0.0079	==	==	==	==	==	<0.016	==	==	<b>z=</b>	<b>#</b> =	==	==
0.066	==	==	==	==	==	<0.0034	==	==	==	==	==	
						<0.0029	==	z=	==	==	==	==
EE	-==	==	==	==	==	==						
==	:==	==	==	==	==	==	*=	*=	==	==	==	==
==	***	==	==	==	==	==	==	==	<b>==</b>	ma	==	==
==	**=	==	==	==	==	==	==	==	2=	==	==	==
==	==	==	==	==	==	==	==	==	==	==	프로	==
*=	===	==	==	==	x=	##	==	#=	==	==	22	3=
<0.025	**=	<b>==</b>	==	==	==	==	==	==	==	==	==	==
~0.025	¥:=	<0.025	==	<0.025	<0.025	< 0.025	==	==	==	==	22	==
==	==	==	==	22	==	==	==	<0.025	==	<0.025	<0.025	<0.025
==	==	==	==	==	==	==	==	==	==	==	==	==
==		==	==	==	==	==	==	== 	₽=	==	==	==
===	22	==	==	==	==	==	==	==	==	==	==	==
==	==	==	==	==	==	==	==	==	==	= #	==	==
32	==	==	==	==	==	==	==	==	==	==	==	==
<0.025	==	==	==	==	==	==	==	==	==	==	==	22
-0.025	==	<0.025	==	<0.025	<0.025	< 0.025	==	==	==	==	# <b>=</b>	==
==	===	==	==	==	==	22	==	<0.025 =≈	==	<0.025	<0.025	<0.025
==	==	==	==	==	==	==	==	==	==	==	==	==
==	===	==	==	==	==	==	==	==	3=	==	==	==
*=	=::	==	==	==	==	==	*=	==	==	==	==	==
E=	=::	==	==	==	==	==	==	==	==	==	==	==
<0.025	=::	<0.025	==	<b>≠</b> =	==	==	==	==	==	==	==	==
==	==:	~0.025 ==	==	<0.025	<0.025	< 0.025	==	<0.025	==	22	==	==
==	<b>=</b> 2;	==	==	==	==	==	==	==	==	<0.025	<0.025	<0.025
==	2:1:	==	==	==	==	t=	==	==		==	tz	==
==	==	==	==	<b>#</b> =	==	22	==	==	==	==	==	==
==	==	==	==	==	==	==	==	==	==	==	==	==
==	==	==	==	==	==	==	==	==	**	==	==	==
==	==	==	==	==	==	==	==	#=	==	SE	==	==
==	==	*=	==	<b>=</b>	==	==	==	==	==	==	==	==
==	==	==	==	*=	==	==	==	===	==	==	==	==
==	==	==	==	==	==	==	==	==	==	==	==	==
<b>*</b> ==	==	==	==	<b>=</b> =	==	==	==	==	==	==	==	==
==	==	==	z=	==	==	==	==	==	==	==	==	==
==	==	==	==	==	==	==	==	==		==	==	==
<0.025	==	<0.025	==	==	==	==	==	==	==	==	==	==
==	==	==	==	<0.025	<0.025	<0.025	==	<0.025	==	==	==	. ==
ZZ.	==	==	==	===	22	==	==	==	==	<0.025	<0.025	< 0.025
≂=	==	==	==	*=	==	==	==	==	==	==	==	Ez
<0.025	==	<0.025	==	== <0.005	#E	z=	==	#=	==	==	==	==
==	35	==	==	<0.025	<0.025	<0.025	==	<0.025	==	== <0.000	==	==
==	==	==	==	==	==	2=	==	==	==	<0.025	<0.025	<0.025
==	==	==	22	*=	22	==	==	==	==			==
==	==	==	==	==	==	==	==	==	==	22	22	==
<0.025	==	<0.025	==		==	==	==	===	==	==	==	==
==	==	==	==	<0.025 ==	<0.025	<0.025	==	<0.025	==		==	45
2=	==	==	==	==	==	##	==	==	==	<0.025 ==	<0.025	<0.025
==	==	==	==	==	==	2±	==	25	==	==	==	==
<0.025	==	<0.025	==	<0.025	== <0.005	==	≃2:	==	==	22	==	==
<0 025	==	< 0.025	==	<0.025	<0.025		==	<0.025	==	<0.025	<0.005	==
				4.423	<0.025	<0.025	==	<0.025	==	<0.025	<0.025	<0.025
										0.020	<0.025	<0.025

Ξ







WDNR BRRTS Case #: 03-63-27100	WDNR	<b>BRRTS</b>	Case	#: 03	3-63-2	7100
--------------------------------	------	--------------	------	-------	--------	------

WDNR Site Name:	Former Readstown	Elementary	School
WIJNK Site Name:	roimei Keaustowii	Literatura y	DCHOO!

In compliance with the revisions to the NR 700 rule. I have provided the following information.

To the best of my knowledge the legal descriptions provided and attached to this statement are complete and accurate.

Responsible Party:

Keilog & Millage Clerk-Treasurer
(print name title)

signature)

(data)